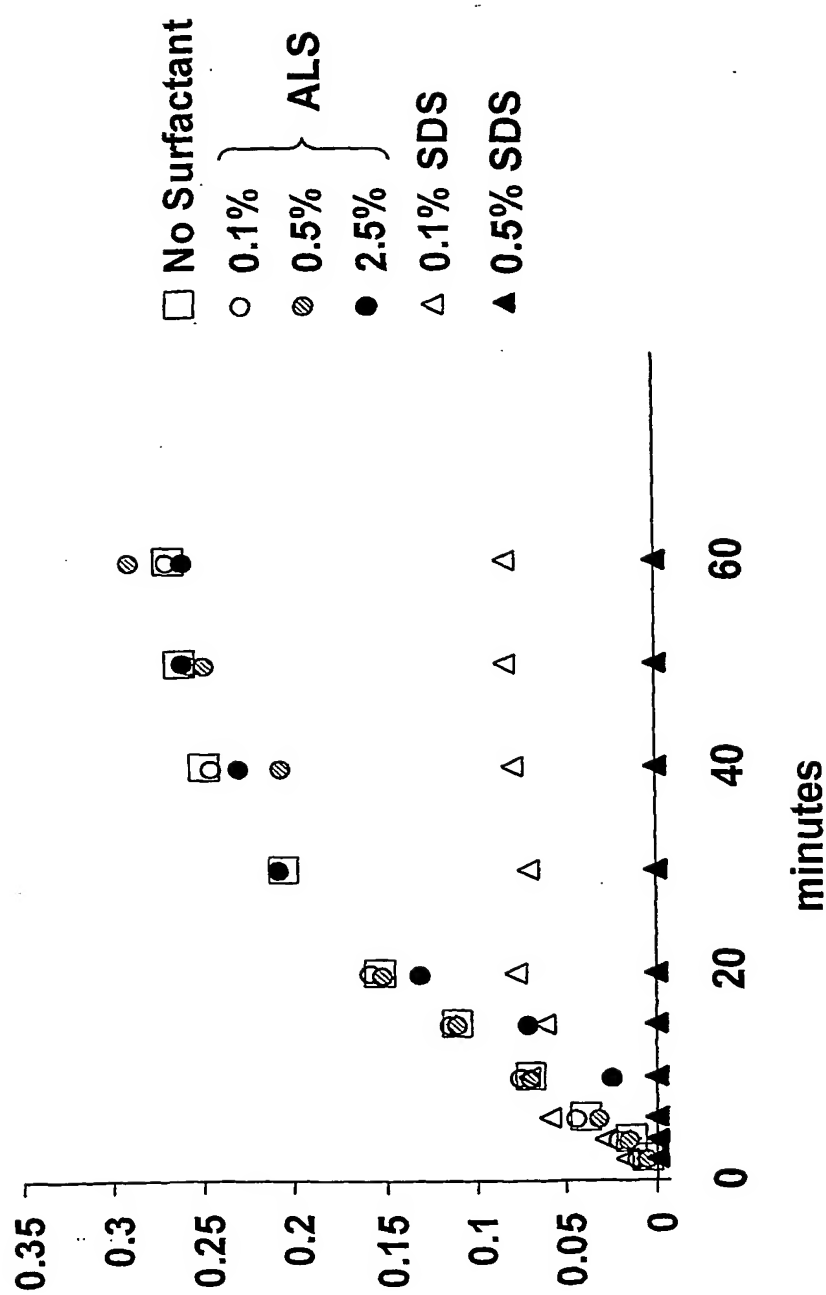


1/13

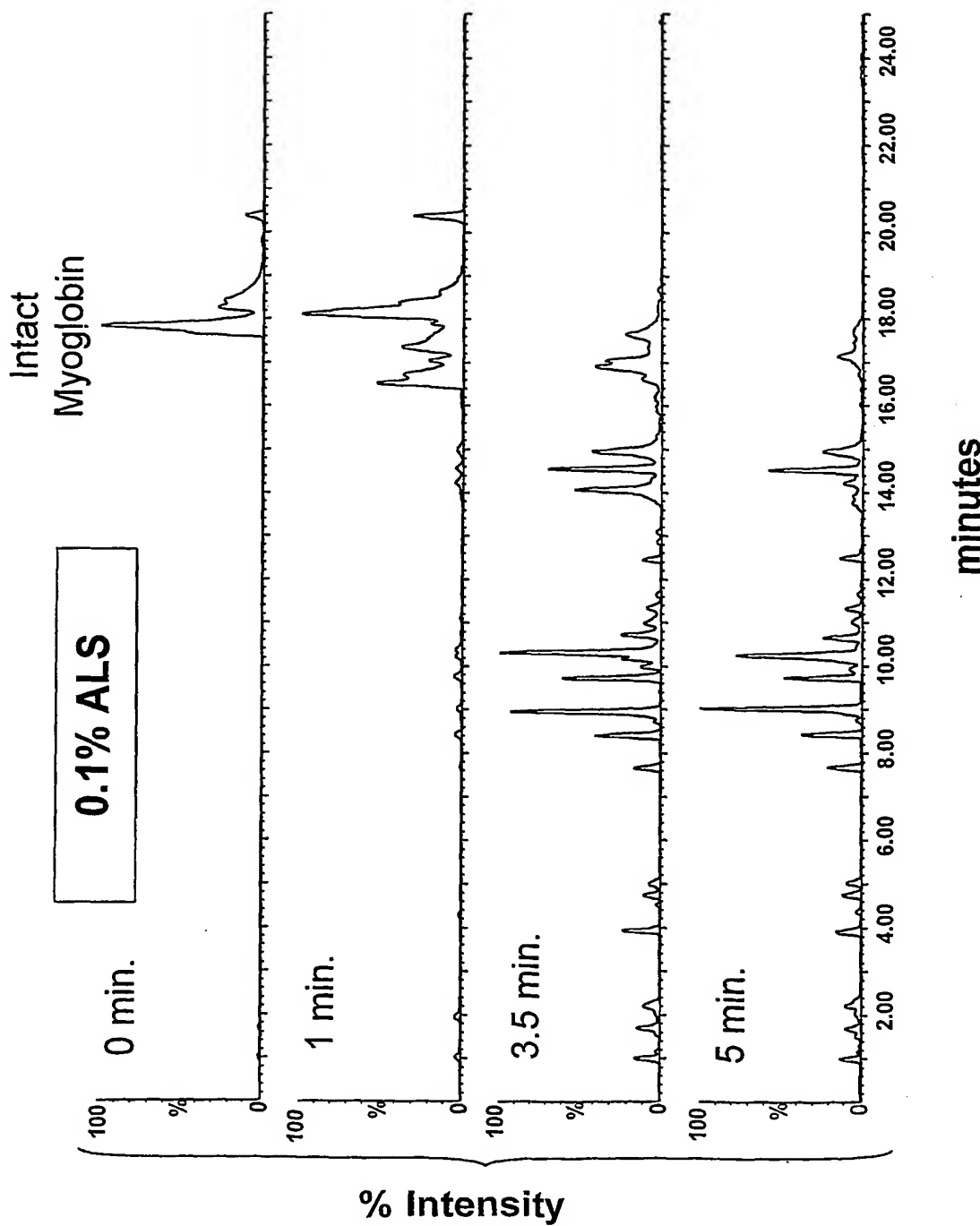
Fig. 1

Trypsin Activity



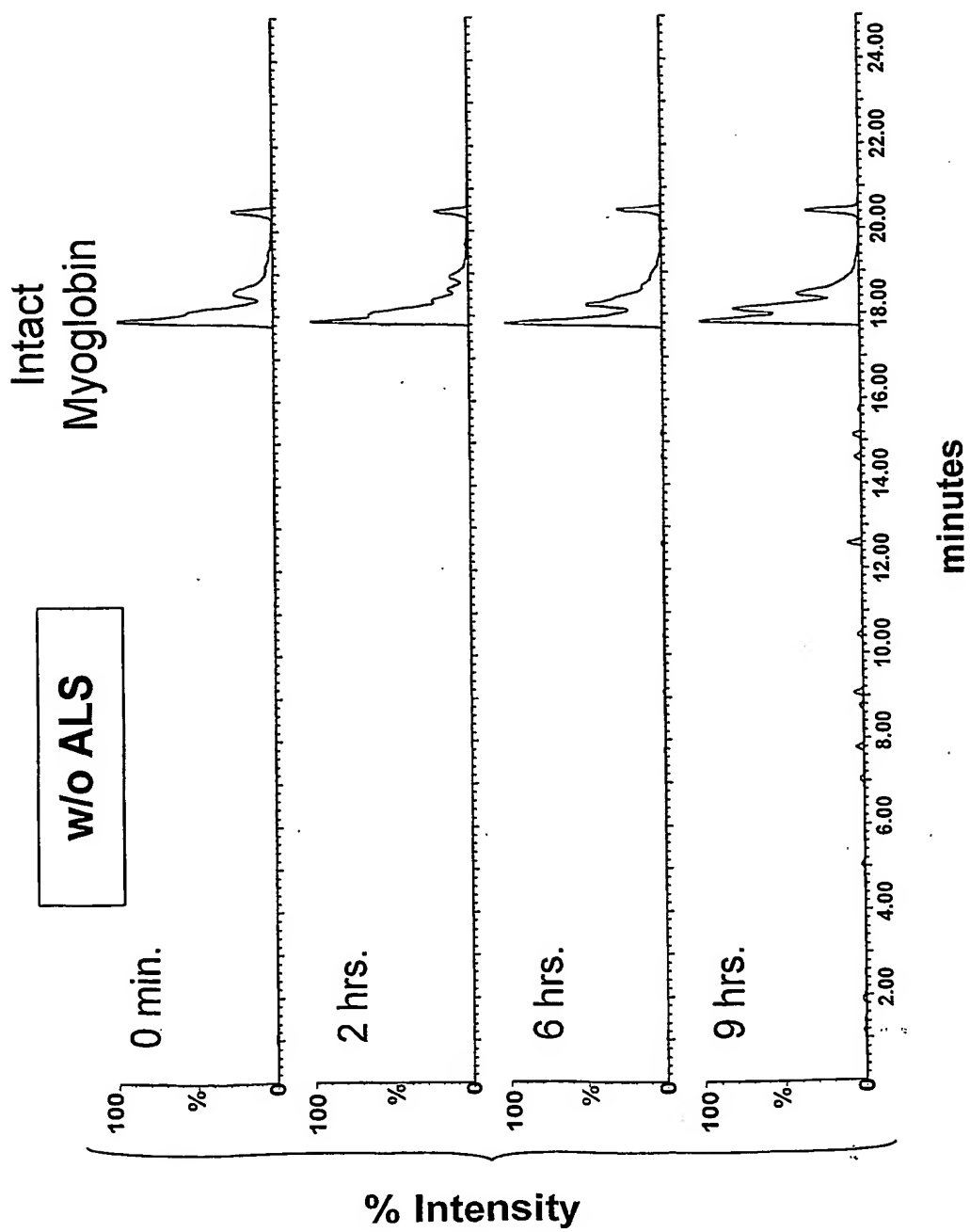
2/13

Fig. 2A



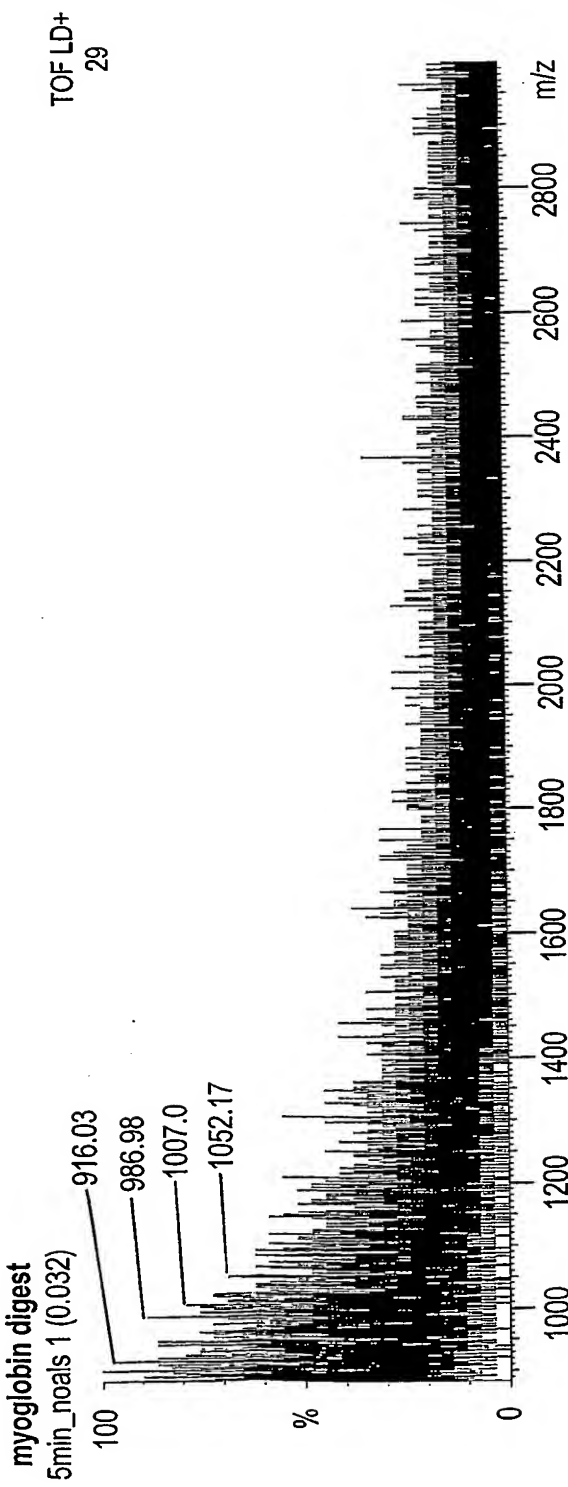
3/13

Fig. 2B



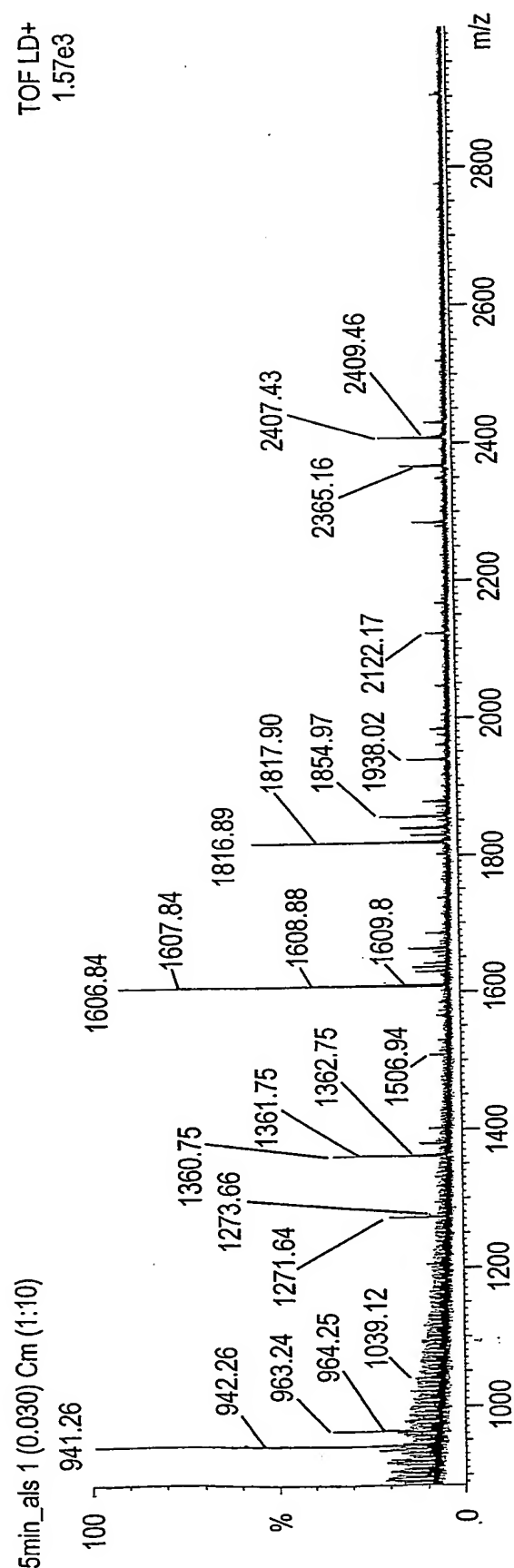
4/13

Fig. 3A

MALDI-TOF Analysis of Trypsin Digestion of Myoglobin

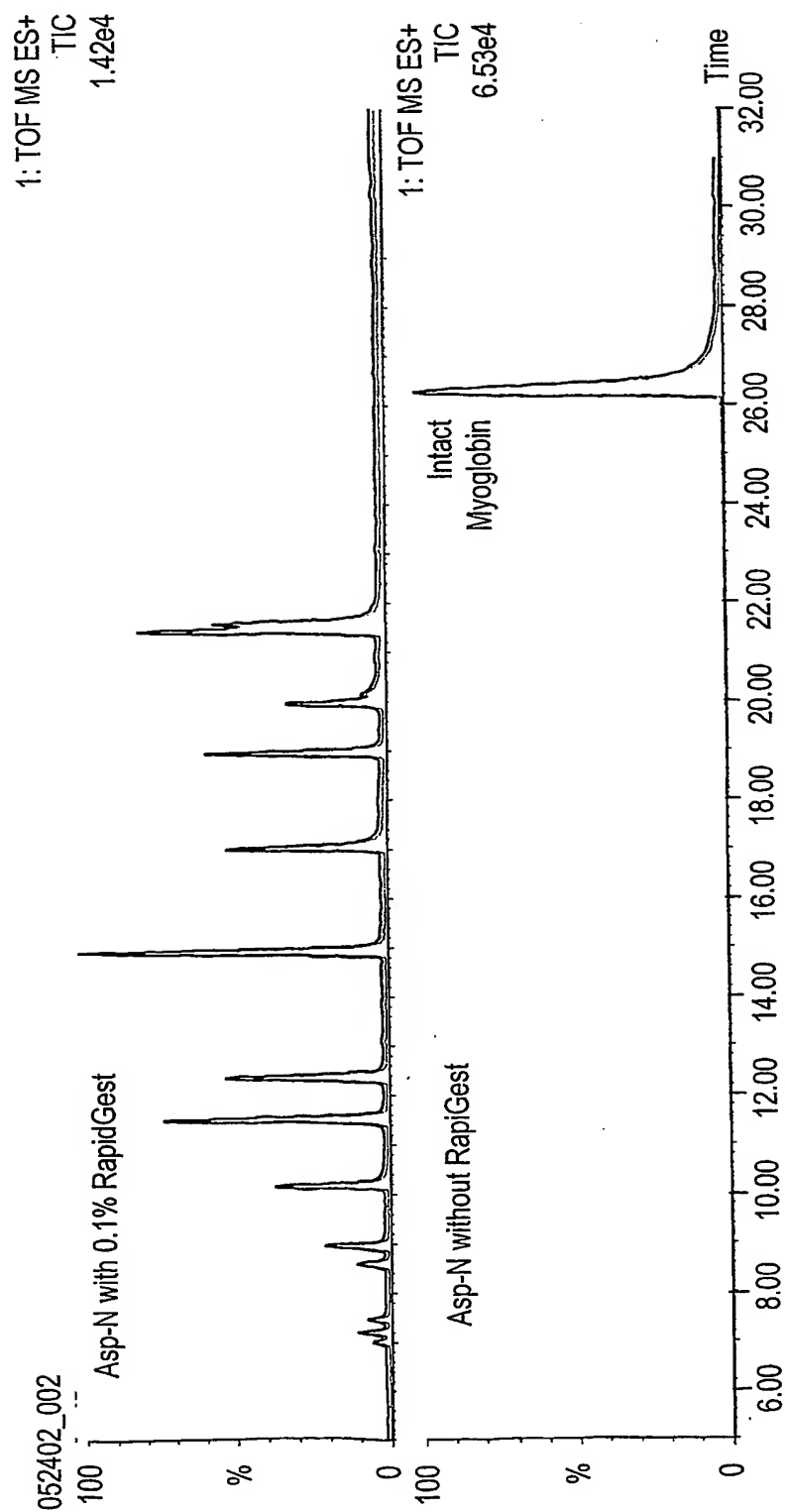
BEST AVAILABLE COPY

Fig. 3B

MALDI-TOF Analysis of Trypsin Digestion of Myoglobin

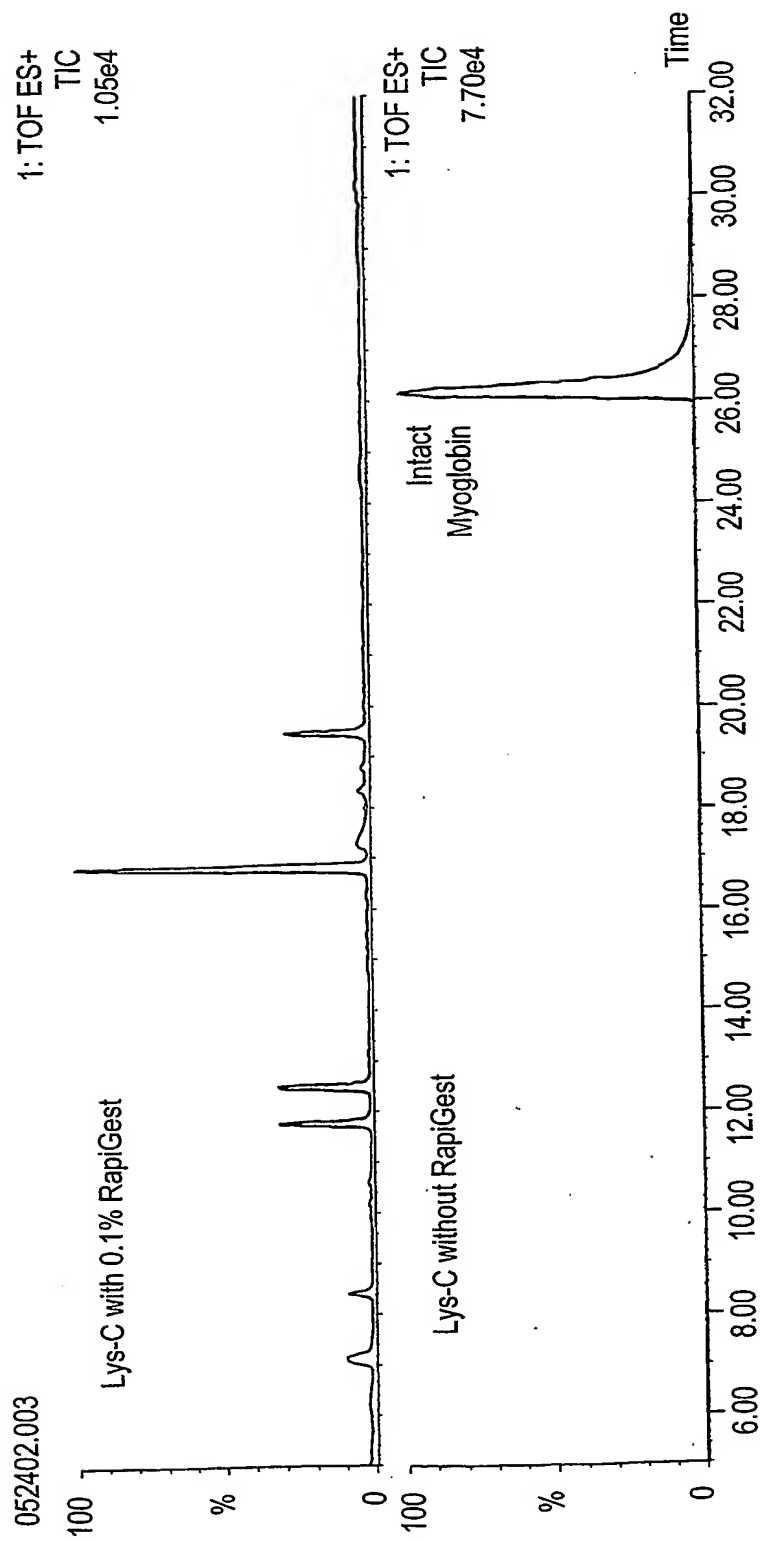
6/13

Fig. 4A



7/13

Fig. 4B



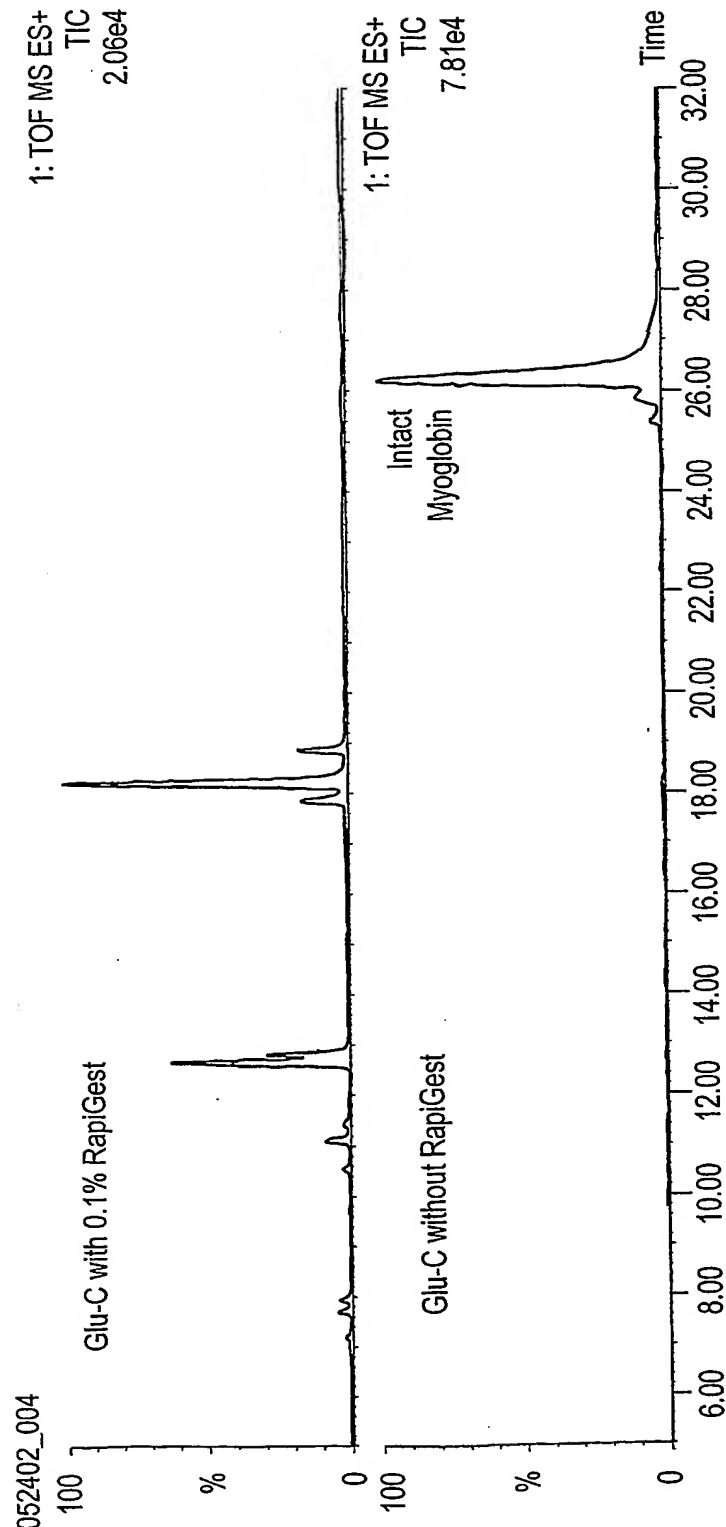
10/516418

PCT/US03/16820

WO 03/102225

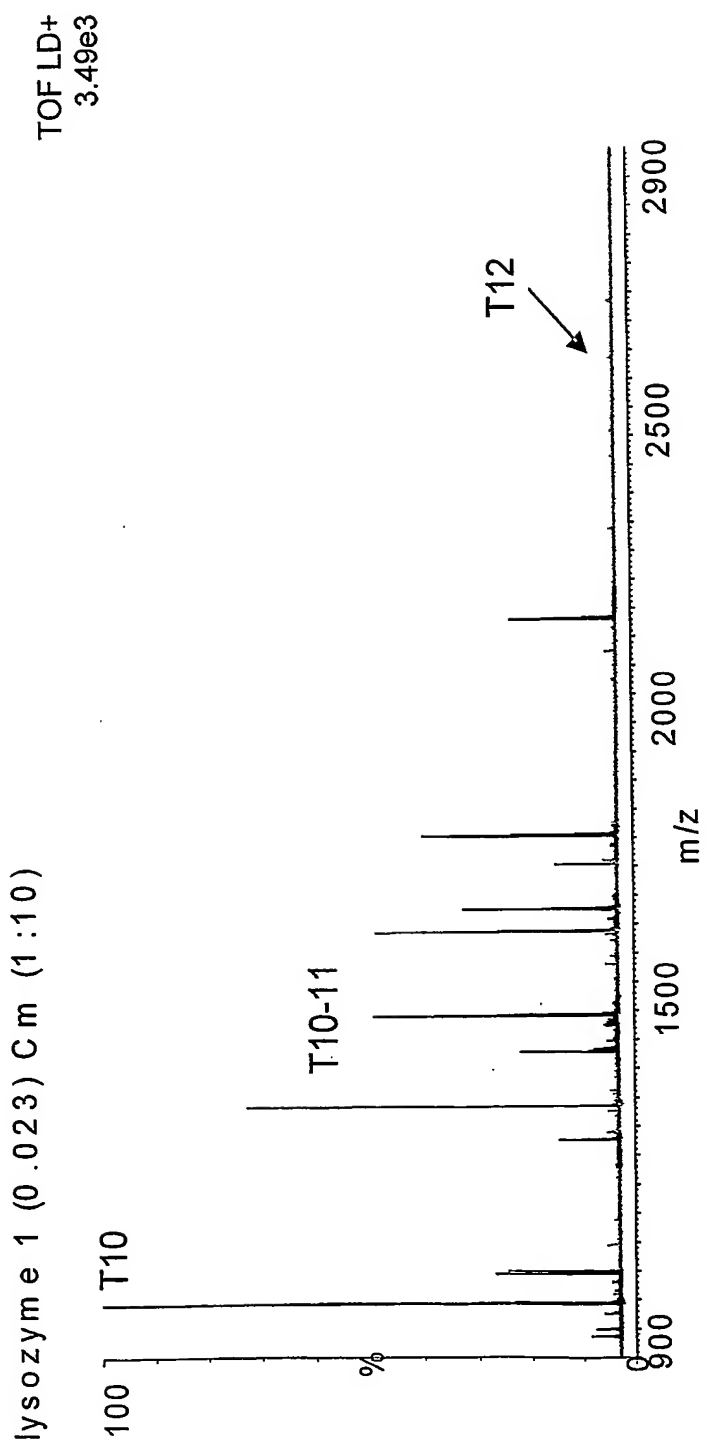
8/13

Fig. 4C



9/13

Fig. 5A



LYC CHICK
LYS^OZYME C PRECURSOR (EC 3.2.1.17) (1,4

Molecular weight: 16220
Matches: 11
MOWSE Score: 0.00e+000
Score: 6.67
Coverage: 68.71 %

10/516418

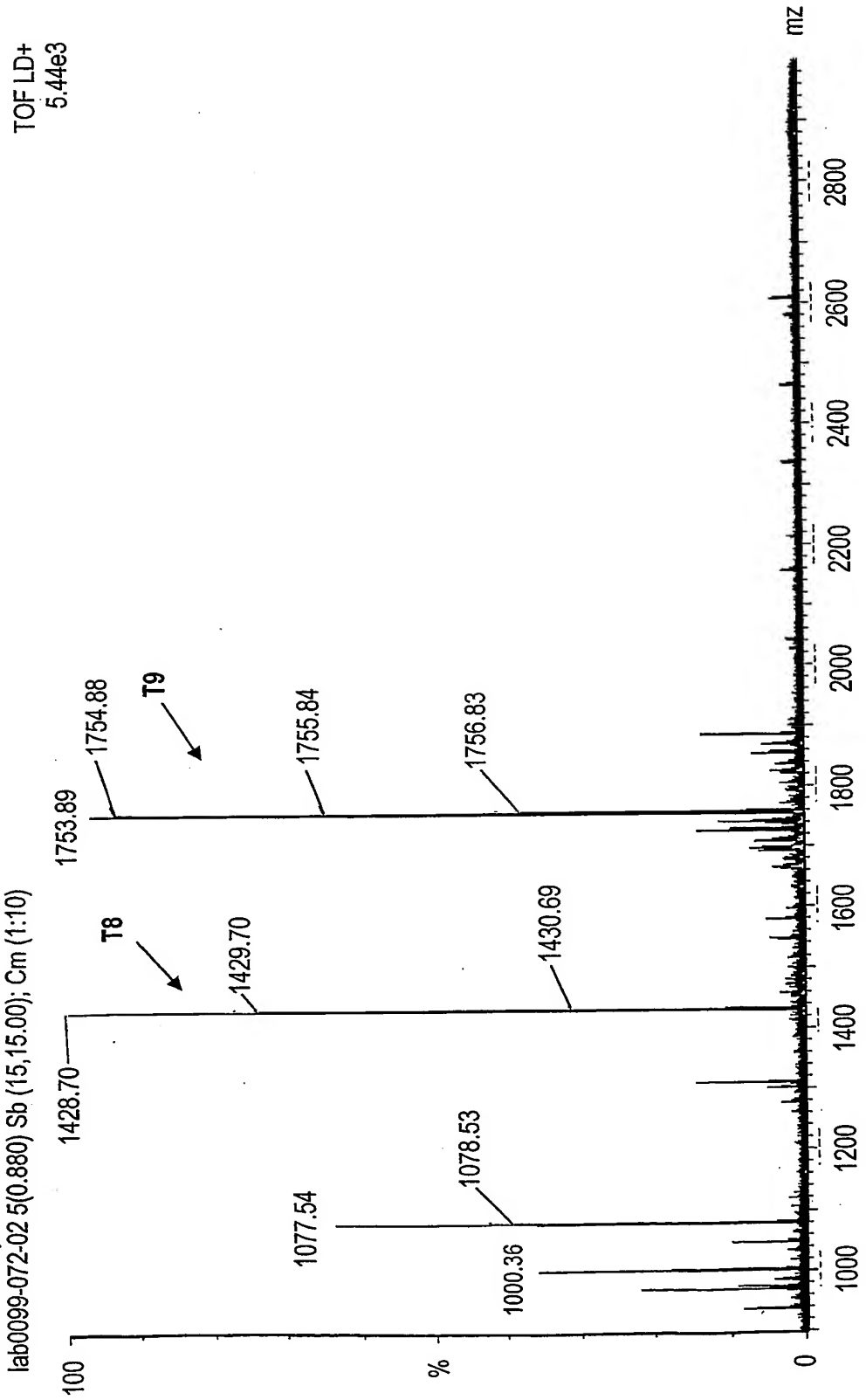
PCT/US03/16820

WO 03/102225

10/13

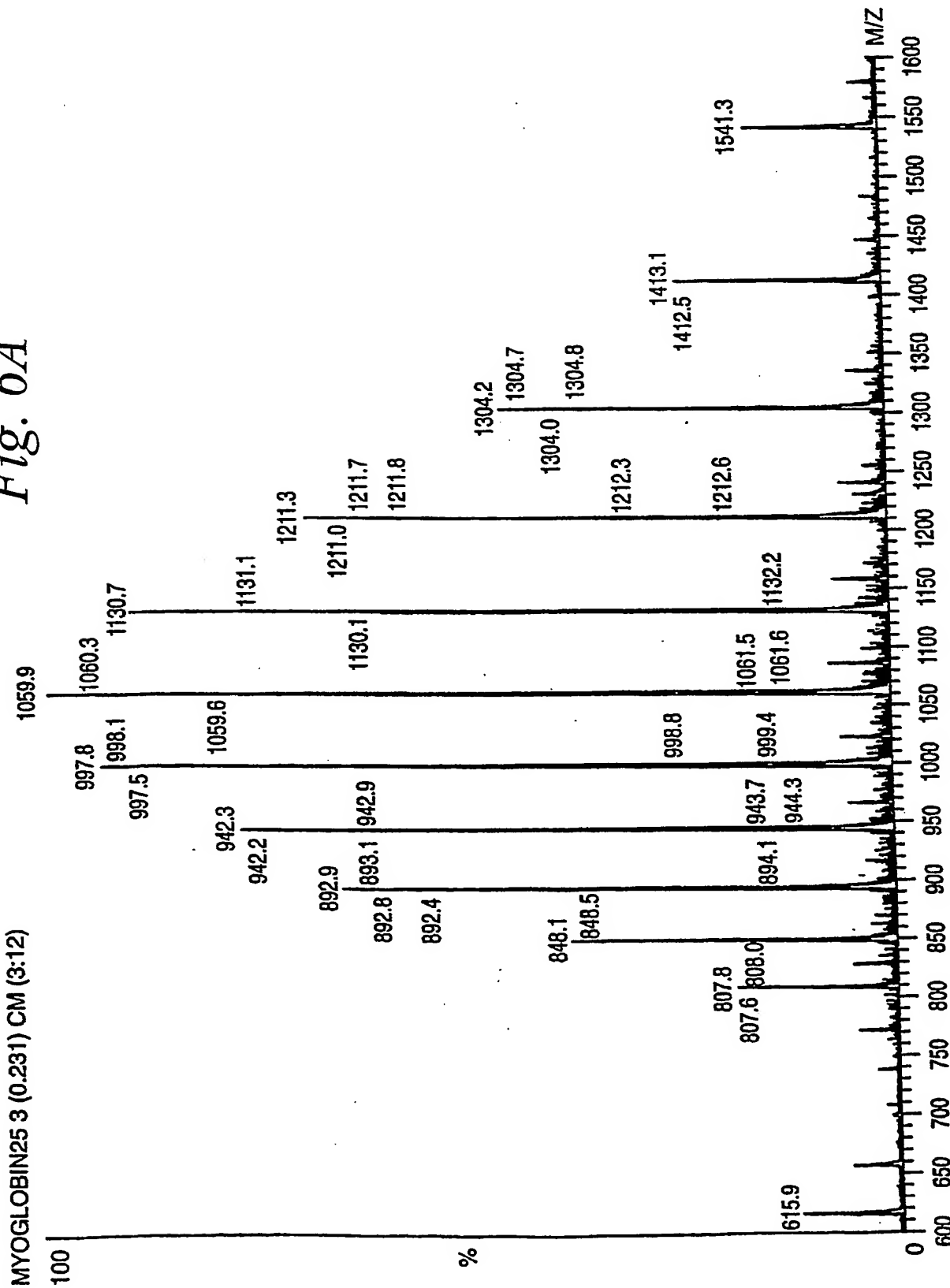
Fig. 5B

5pmol Lysozyme digest on-probe, 1hr, 37°C
Laser Intensity: 65
lab0099-072-02 5(0.880) Sh (15,15.00), Cm (1:10)



11/13

Fig. 6A



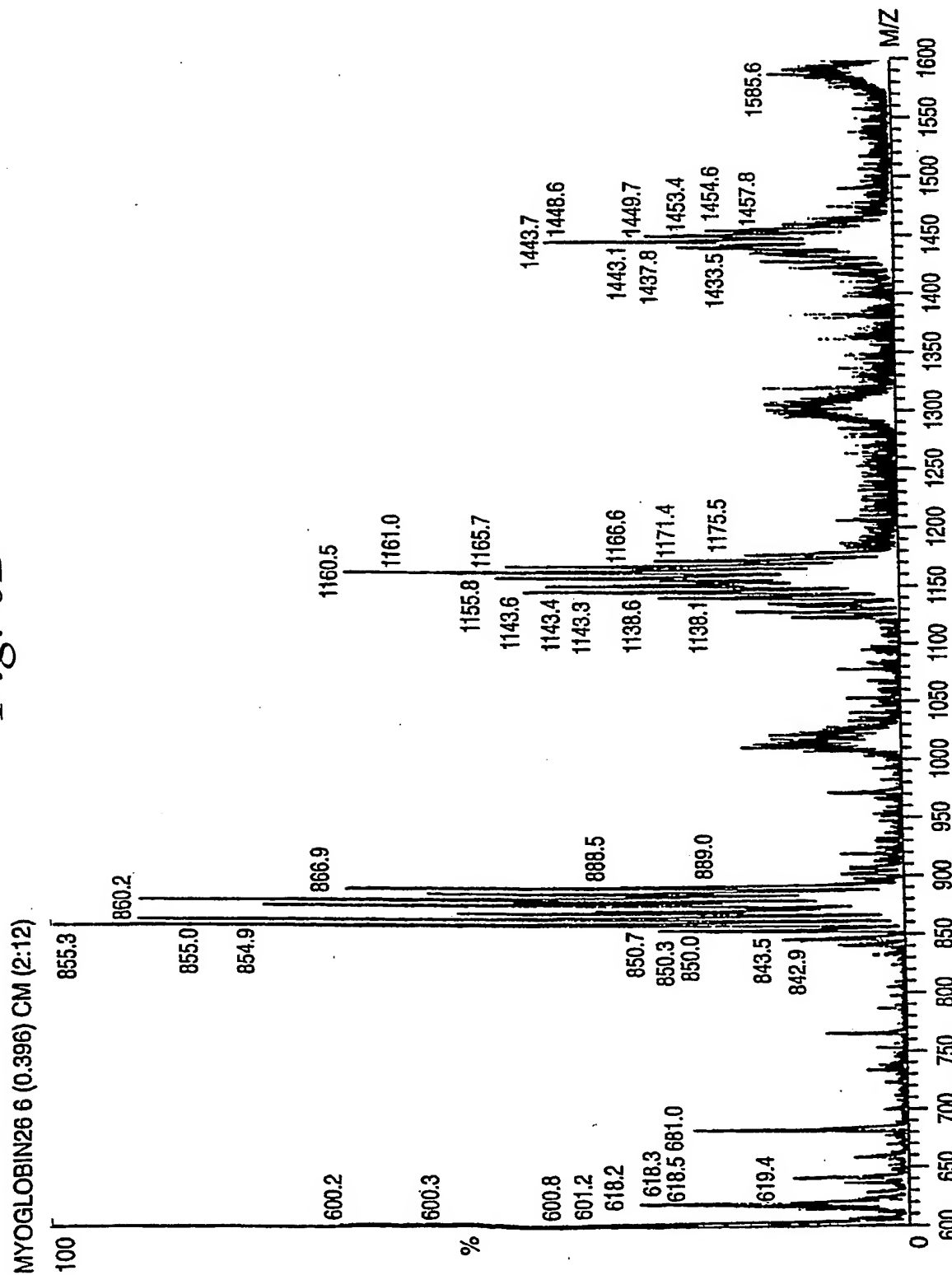
10/516418

PCT/US03/16820

WO 03/102225

12/13

Fig. 6B



13/13

Fig. 6C

